

**CLAIM AMENDMENTS:**

Claim 1 (Canceled)

Claim 2 (Currently Amended): ~~The film fixing instrument of claim 1,~~ A film fixing instrument for fixing films with different scales, said film fixing instrument comprising:

a loader for loading a film, said loader having a loader window for transmitting light and having a plurality of couplers disposed around said window, said window being bounded by four adjoining sides, including a one side, an other side opposite to the one side, and two further sides opposite to each other and joining the one and the other sides;

a removable and reversible adjuster having a surface for covering part of said window and having a plurality of fixers for coupling with said plurality of couplers, said adjuster selectively installed on, or removed from said loader to adjust said window;

wherein said adjuster ~~is a square and non-transparent material, said adjuster comprising~~ has an upper edge, a lower edge, a first side edge and a second side edge, said upper edge is opposite to said lower edge, said first side edge is opposite to said second side edge, said plurality of fixers are on said upper edge and said lower edge, and the distance of said first side edge to said plurality of fixers is larger than the distance of said second side edge to said plurality of fixers [[;]] .

as wherein when said adjuster is coupled with said loader by arranging said first side edge at the right direction of said plurality of fixers adjacent to the one side of said window, said second side edge intersects the two further sides of said window so that said second side edge, the two further sides of said window, and the other side of said window define a first light-transmissive area for allowing a film of a first scale to be fixed on said film fixing instrument [[:]] ,

as wherein when said adjuster is reversed and coupled with said loader by arranging said second side edge at the right direction of said plurality of fixers adjacent to the one side of said window, said first side edge intersects the two further sides of said window so that said first side edge, the two further sides of said window, and the other side of said window define a second light-transmissive area, different than said first light-transmissive area, for allowing a film of a second scale to be fixed on said film fixing instrument [[:]] , and

as wherein when said adjuster is removed and not coupled with said loader, said four adjoining sides of said window define a third light-transmissive area, different than said first light-transmissive area or said second light-transmissive area, for allowing a film of a third scale to be fixed on said film fixing instrument.

Claim 3 (Canceled)

Claim 4 (Currently Amended): ~~The film fixing instrument of claim 1,~~ A film fixing instrument for fixing films with different scales, said film fixing instrument comprising:

a loader for loading a films, said loader having a loader window for transmitting light and having a plurality of couplers disposed around said window, said window being bounded by four adjoining sides, including a first two mutually adjoining sides and a second two mutually adjoining sides;

a removable adjuster having a surface for covering part of said window and having a plurality of fixers for coupling with said plurality of couplers, said adjuster selectively installed on or removed from said loader to adjust said window,

wherein said adjuster ~~is~~ has an L shape and ~~comprises~~ has a first outer edge, a second outer edge, a first inner edge [[,]] and a second inner edge, the first outer edge being opposite to the first inner edge, the second outer edge being opposite to the second inner edge,

as wherein when said adjuster is coupled with said loader, said first outer edge and said second outer edge are adjacent to the first two adjoining sides of said window, each of said first inner edge and said second inner edge intersect a respective one of the second two mutually adjoining sides of said window so that said first inner edge, said second inner edge, and the second two mutually adjoining sides of said window

define a one light-transmissive area for allowing a film of seventh a scale to be fixed on  
said film fixing instrument; and

as wherein when said adjuster is removed and not coupled with said loader, said  
four adjoining sides of said window define another light-transmissive area, different than  
the one light-transmissive area, for allowing a film of eighth another scale to be fixed on  
said film fixing instrument.

Claims 5-7 (Cancelled)

Claim 8 (New): The film fixing instrument of claim 2, wherein said plurality of fixers  
are recesses in said adjuster and said plurality of couplers are protrusions.

Claim 9 (New): The film fixing instrument of claim 2, wherein said plurality of fixers  
are protrusions and said plurality of couplers are recesses in said loader.

Claim 10 (New): The film fixing instrument of claim 2, further comprising a film clip  
for securing a film on said film fixing instrument.

Claim 11 (New): The film fixing instrument of claim 2, wherein the surface of said  
adjuster is opaque.

Claim 12 (New): The film fixing instrument of claim 4, wherein said plurality of  
fixers are recesses in said adjuster and said plurality of couplers are protrusions.

Claim 13 (New): The film fixing instrument of claim 4, wherein said plurality of fixers are protrusions and said plurality of couplers are recesses in said loader.

Claim 14 (New): The film fixing instrument of claim 4, further comprising a film clip for securing a film on said film fixing instrument.

Claim 15 (New): The film fixing instrument of claim 4, wherein the surface of said adjuster is opaque.